Figure 1

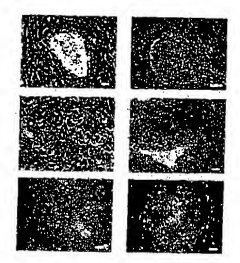
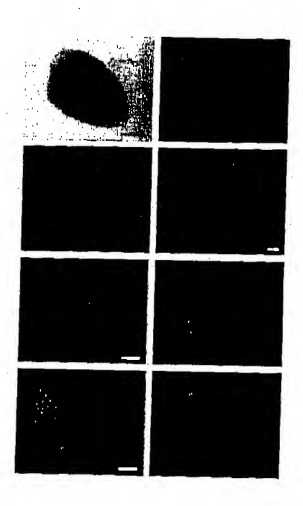


Figure 2



### FIGURE 3

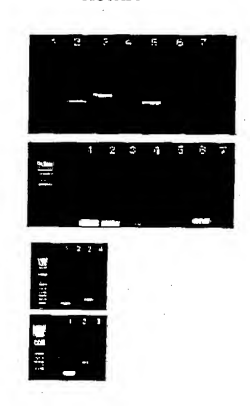
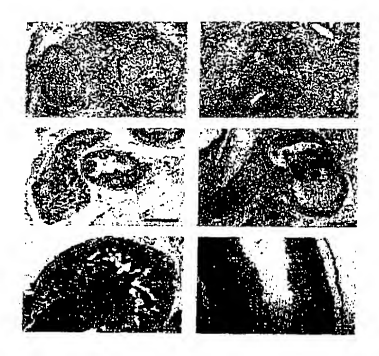


Figure 4

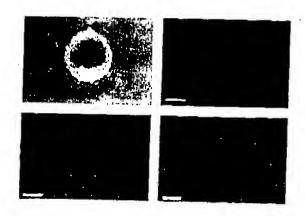


... cadaat

المرور والإنجاجية

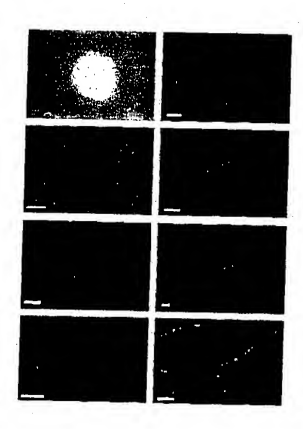
W 1893378869guns 4 Sec

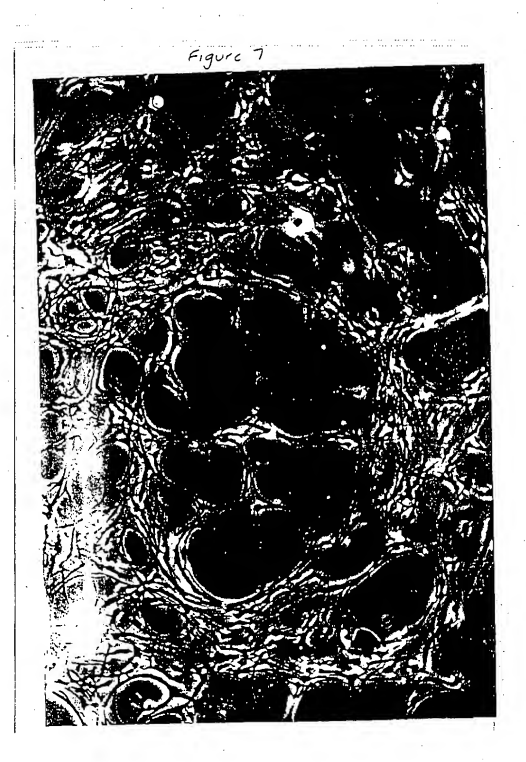
Figure 5



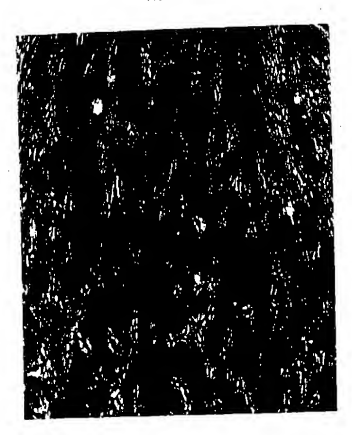
W UP31794(Higgs Lides

Figure 6





### FIGURE 8



### Figure 9:

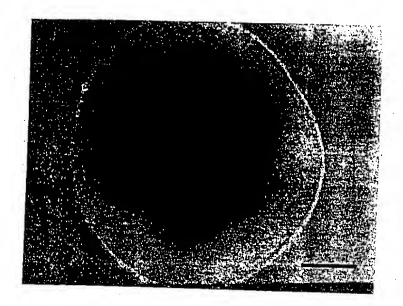
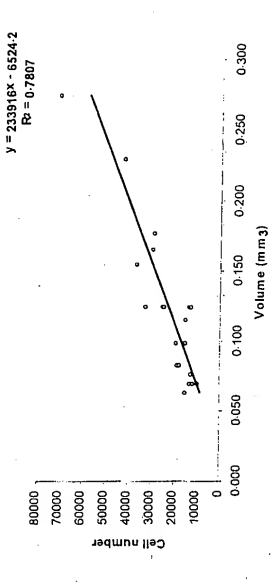


Figure 10:

# Correlation between sphere volume and cell number

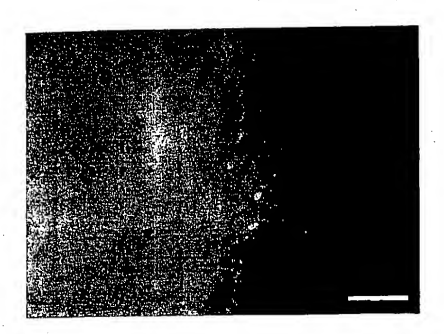


Viability: 92.7%

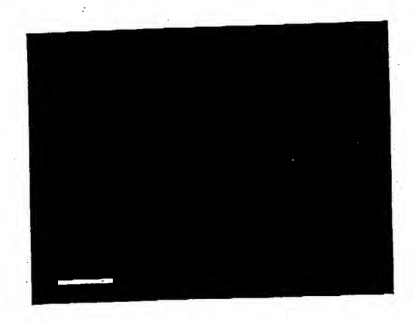
### Figure 11:



Figure 12:

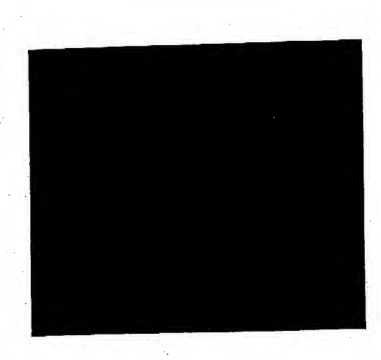


# Figure 13



4,5

# Figure 14:



1,-

## Figure 15:



Figure 16

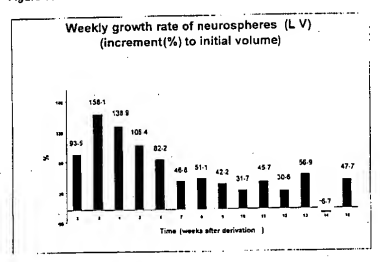
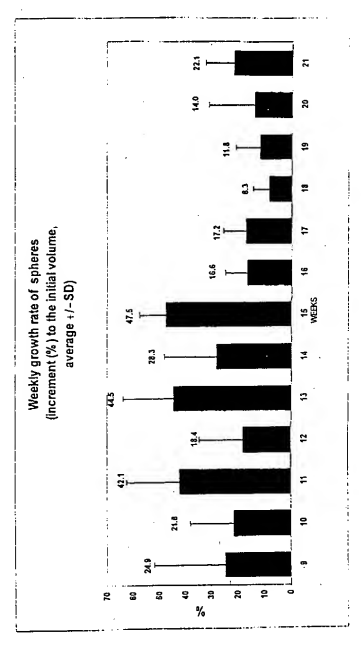


Figure 17:

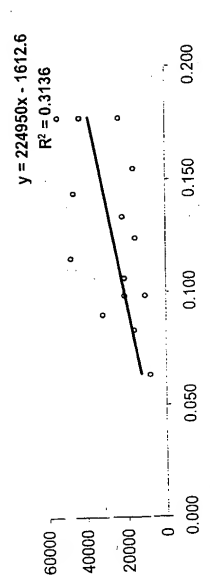
Transfer !



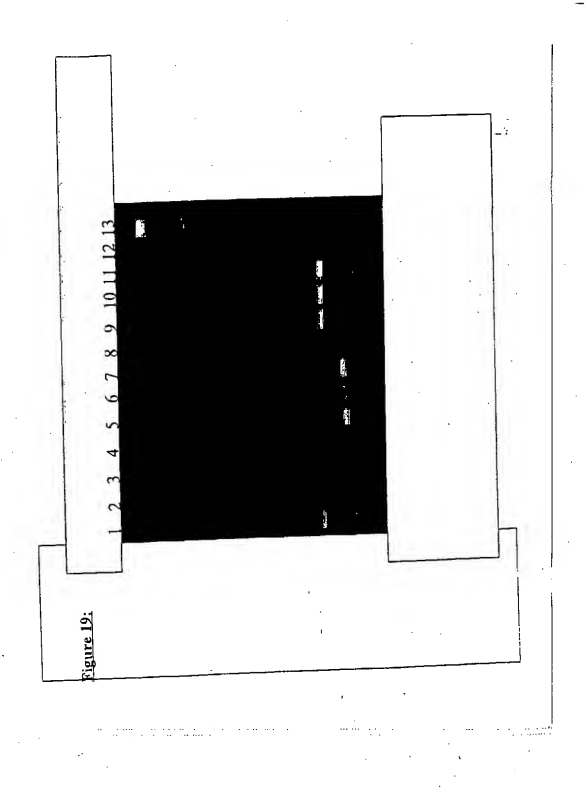
\_ 7

Figure 18:

Correlation between sphere volume and number of cells



Viability: 94.1%



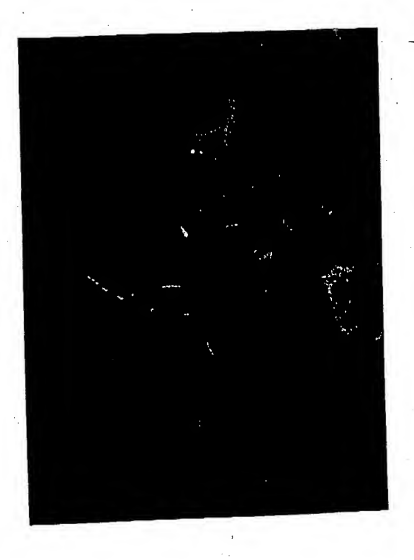
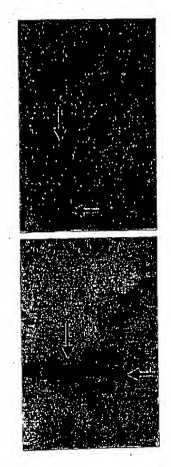
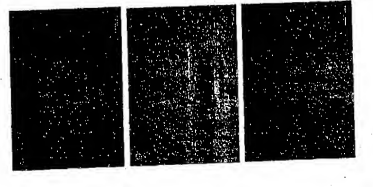
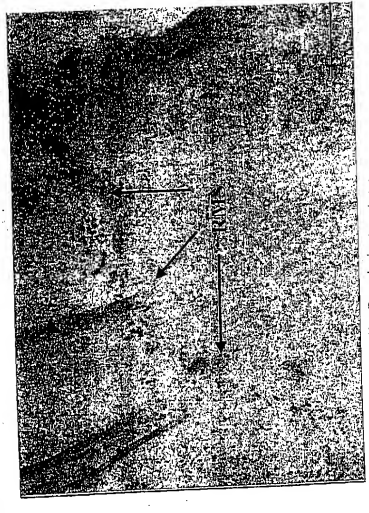


Figure 20:

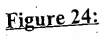
— Ì

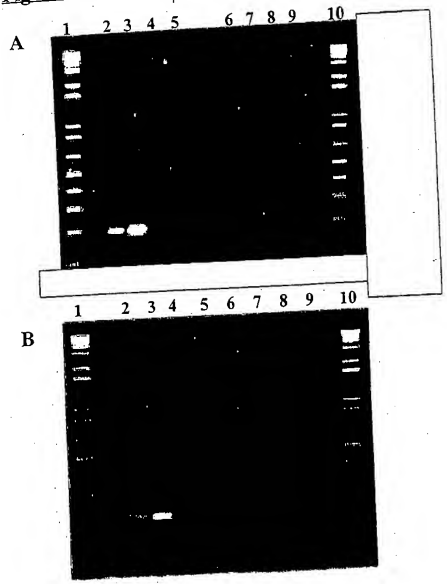






V - lateral vertricle; RMS - Rostral migratory stream





# Fugure 25:

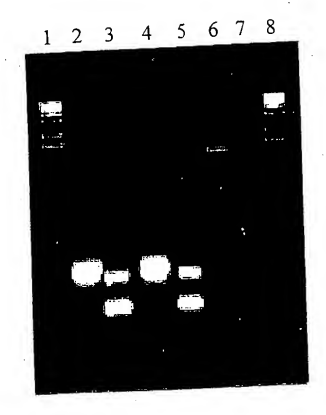


Figure 26:



Figure 27:

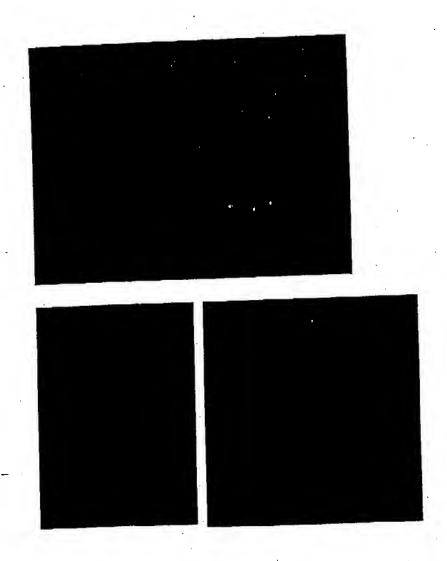
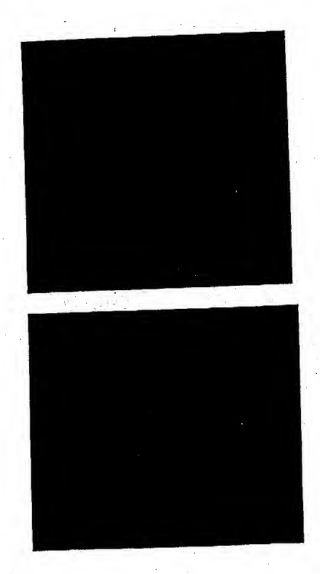


Figure 28:



# Figure 29:





# Figure 30:

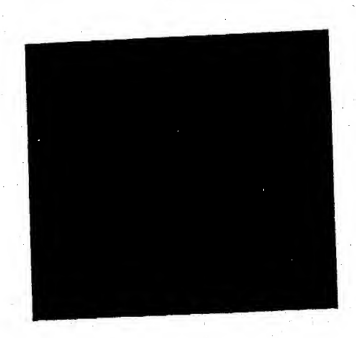


Figure 31

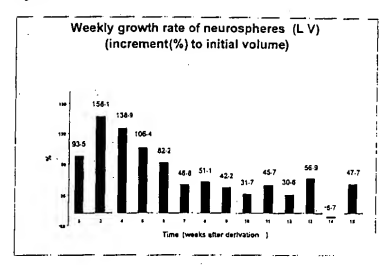
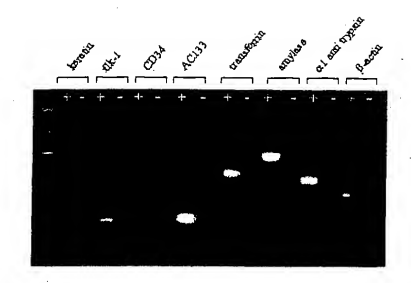


Figure 32





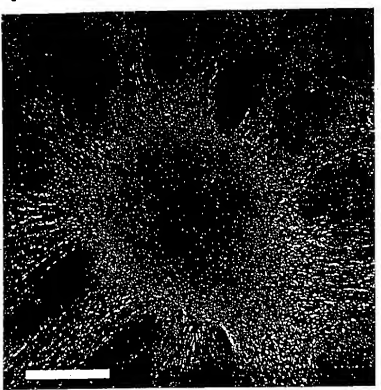


Figure 34

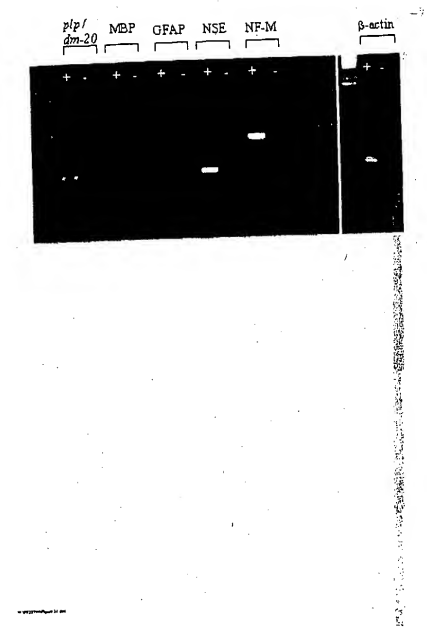
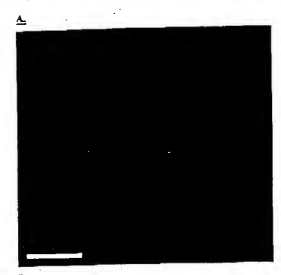
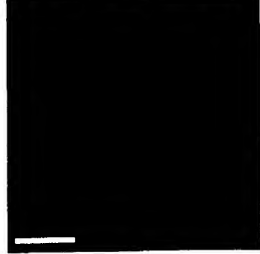


Figure 35



В.

The state of the s



er spejiji te defenan i i i de



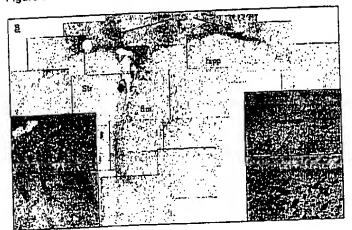
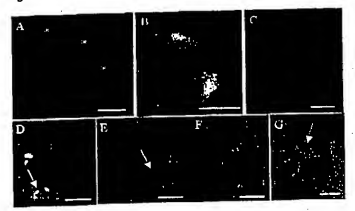


Figure 37



± (#51700Д<sub>ф1</sub>0 17 мм